		2001	2001	2001	2001	2001
Inflower	In Thousand Agra foot	Santa Clara	Metro LA	Santa Ana	San Diego	SC Total
Inflows:	In Thousand Acre-feet Colorado River Deliveries	PA 401	PA 402 444.9	PA 403 242.1	PA 404 563.5	1,250.5
2	Total Desalination	-	444.9	242.1	503.5	1,250.5
3	Water from Refineries	<u> </u>	-	-	-	-
3 4a	Inflow From Oregon		-	-	-	-
4a	Inflow From Mexico			-	-	-
5	Precipitation	2.530.6	2,112.9	2,061.1	2,622,4	9,327.0
6a	Runoff - Natural	2,330.0 N/A	N/A	N/A	N/A	9,327.0 N/A
b	Runoff - Incidental	N/A	N/A	N/A	N/A	N/A
7	Total Groundwater Natural Recharge	N/A	N/A	N/A	N/A	N/A
8	Groundwater Subsurface Inflow	IN/A	- IN/A	IN/A	IN/A	N/A
9	Local Deliveries	83.4	21.0	50.0	62.7	217.1
10	Local Imports	- 03.4	272.0	-	-	272.0
11a	Central Valley Project :: Base Deliveries	-	-	-	-	-
b	Central Valley Project :: Project Deliveries	<u> </u>	-	-	-	-
12	Other Federal Deliveries		-	-	-	-
13	State Water Project Deliveries	274.6	331.9	143.9	208.3	958.7
14a	Water Transfers - Regional	-	- 331.9	143.9	200.3	956.7
14a b	Water Transfers - Regional Water Transfers - Imported		-	-	-	-
15a	Releases for Delta Outflow - CVP	•	-	-	-	-
b	Releases for Delta Outflow - CVP Releases for Delta Outflow - SWP					
С	Instream Flow Applied Water	3.5	-	-	-	3.5
16	Environmental Water Account Releases	-	-	-	-	-
17a	Conveyance Return Flows to Developed Supply - Urban	-	-	-	-	-
b	Conveyance Return Flows to Developed Supply - Orban Conveyance Return Flows to Developed Supply - Ag		-	-	-	-
C	Conveyance Return Flows to Developed Supply - Ag Conveyance Return Flows to Developed Supply - Managed Wetlar	-		-	-	-
18a	Conveyance Seepage - Urban	<u> </u>	-	-	-	-
b	Conveyance Seepage - Orban Conveyance Seepage - Aq		-	-	-	-
C	Conveyance Seepage - Ag Conveyance Seepage - Managed Wetlands	-	-	-	-	-
19a	Recycled Water - Agriculture		-	-	-	-
b	Recycled Water - Agriculture Recycled Water - Urban	3.4	68.0	96.8	20.6	188.8
С	Recycled Water - Orban Recycled Water - Groundwater	3.4	31.0	5.2	-	36.2
20a	Return Flow to Developed Supply - Ag	-	-	-	-	-
b	Return Flow to Developed Supply - Ag Return Flow to Developed Supply - Wetlands	-	-	-	-	-
C	Return Flow to Developed Supply - Wetlands Return Flow to Developed Supply - Urban	-	-	-	-	-
21a	Deep Percolation of Applied Water - Ag	45.1	0.8	38.1	11.2	95.2
b	Deep Percolation of Applied Water - Ag Deep Percolation of Applied Water - Wetlands	45.1	- 0.6	30.1	-	93.2
С	Deep Percolation of Applied Water - Wellands Deep Percolation of Applied Water - Urban	42.5	71.3	242.1	11.1	367.0
22a	Reuse of Return Flows within Region - Ag	- 42.5		- 242.1	- 11.1	307.0
b	Reuse of Return Flows within Region - Wetlands, Instream, W&S	111.7	-	-	-	111.7
24a	Return Flow for Delta Outflow - Aq	-		-	-	-
b	Return Flow for Delta Outflow - Ag Return Flow for Delta Outflow - Wetlands, Instream, W&S	-	-	-	-	-
C	Return Flow for Delta Outflow - Wetlands, Instream, W&S	-	_	-	-	-
25	Direct Diversions	N/A	N/A	N/A	N/A	_
26	Surface Water in Storage - Beg of Yr	N/A	N/A	N/A	N/A	1,643.3
27	Groundwater Extractions - Banked	IN/A -	IN/A	IN/A	IN/A	1,043.3
28	Groundwater Extractions - Adjudicated		641.0	200.3		841.3
29	Groundwater Extractions - Adjudicated Groundwater Extractions - Unadjudicated	208.0	59.4	659.1	94.4	1,020.9

Outflows:	In Thousand Acre-feet	2001 Santa Clara PA 401	2001 Metro LA PA 402	2001 Santa Ana PA 403	2001 San Diego PA 404	2001 SC Total
23	Groundwater Subsurface Outflow	N/A	N/A	N/A	N/A	N/A
30	Surface Water Storage - End of Yr	N/A	N/A	N/A	N/A	1,975.6
31	Groundwater Recharge-Contract Banking	-	-	-	-	-
32	Groundwater Recharge-Adjudicated Basins		-	-	-	-
33	Groundwater Recharge-Unadjudicated Basins	-	-	-	-	-
34a	Evaporation and Evapotranspiration from Native Vegetation	N/A	N/A	N/A	N/A	
b	Evaporation and Evapotranspiration from Unirrigated Ag	N/A	N/A	N/A	N/A	
35a	Evaporation from Lakes	N/A	N/A	N/A	N/A	17.9
b	Evaporation from Reservoirs	N/A	N/A	N/A	N/A	160.8
36	Ag Effective Precipitation on Irrigated Lands	77.6	2.4	29.7	56.4	166.1
37	Agricultural Applied Water Use	290.5	6.0	213.9	248.0	758.4
38	Managed Wetlands Applied Water Use	-	31.0	5.2	1.0	37.2
39a	Urban Residential Use - Single Family - Interior	87.4	417.1	434.6	205.2	1,144.3
b	Urban Residential Use - Single Family - Exterior	51.6	372.8	159.6	125.0	709.0
С	Urban Residential Use - Multi-family - Interior	20.4	264.2	137.6	87.8	510.0
d	Urban Residential Use - Multi-family - Exterior	4.4	81.3	35.6	29.7	151.0
40	Urban Commercial Use	58.3	457.8	230.8	138.6	885.5
41	Urban Industrial Use	17.6	121.3	61.4	9.5	209.8
42	Urban Large Landscape	25.4	40.8	56.7	64.6	187.5
43	Urban Energy Production	3.8	20.9	12.0	3.1	39.8
44	Instream Flow Net Use	-	-	-	-	-
45	Required Delta Outflow Net Use	-	-	-	-	-
46	Wild and Scenic Rivers Net Use	-	-	-	-	-
47a	Evapotranspiration of Applied Water - Ag	210.8	4.5	150.1	177.5	542.9
b	Evapotranspiration of Applied Water - Managed Wetlands	-	31.0	5.2	1.0	37.2
С	Evapotranspiration of Applied Water - Urban	81.4	494.9	251.9	219.3	1,047.5
48	Evaporation and Evapotranspiration from Urban Wastewater	-	-	-	-	-
49	Return Flows Evaporation and Evapotranspiration - Ag	3.7	0.1	2.6	5.9	12.3
50	Urban Waste Water Produced	124.4	1,022.2	473.1	396.2	2,015.9
51a	Conveyance Evaporation and Evapotranspiration - Urban	22.8	160.3	98.5	76.9	358.5
b	Conveyance Evaporation and Evapotranspiration - Ag	-	-	-	-	-
С	Conveyance Evaporation and Evapotranspiration - Managed Wetla	-	-	-	-	-
d	Conveyance Outflow to Mexico	-	-	-	-	
52a	Return Flows to Salt Sink - Ag	33.1	0.7	23.0	53.3	110.1
b	Return Flows to Salt Sink - Urban	130.0	1,105.6	585.9	393.3	2,214.8
С	Return Flows to Salt Sink - Wetlands	-	-	-	-	-
53	Remaining Natural Runoff - Flows to Salt Sink	-	-	-	-	-
54a	Outflow to Nevada	-	-	-	-	-
b	Outflow to Oregon	-	-	-	-	-
С	Outflow to Mexico	-	-	-	-	-
55	Regional Imports	874.0	0	1,631.0	0	2,505.0
56	Regional Exports	0	0	0	0	0.0
59	Groundwater Net Change in Storage	-120.4	-628.3	-579.2	-72.1	-1,400.0
60	Surface Water Net Change in Storage	N/A	N/A	N/A	N/A	332.3
61	Surface Water Total Available Storage	N/A	N/A	N/A	N/A	3,058.8

[&]quot;N/A" = Data Not Available "-" = Data Not Applicable "0" = Null value